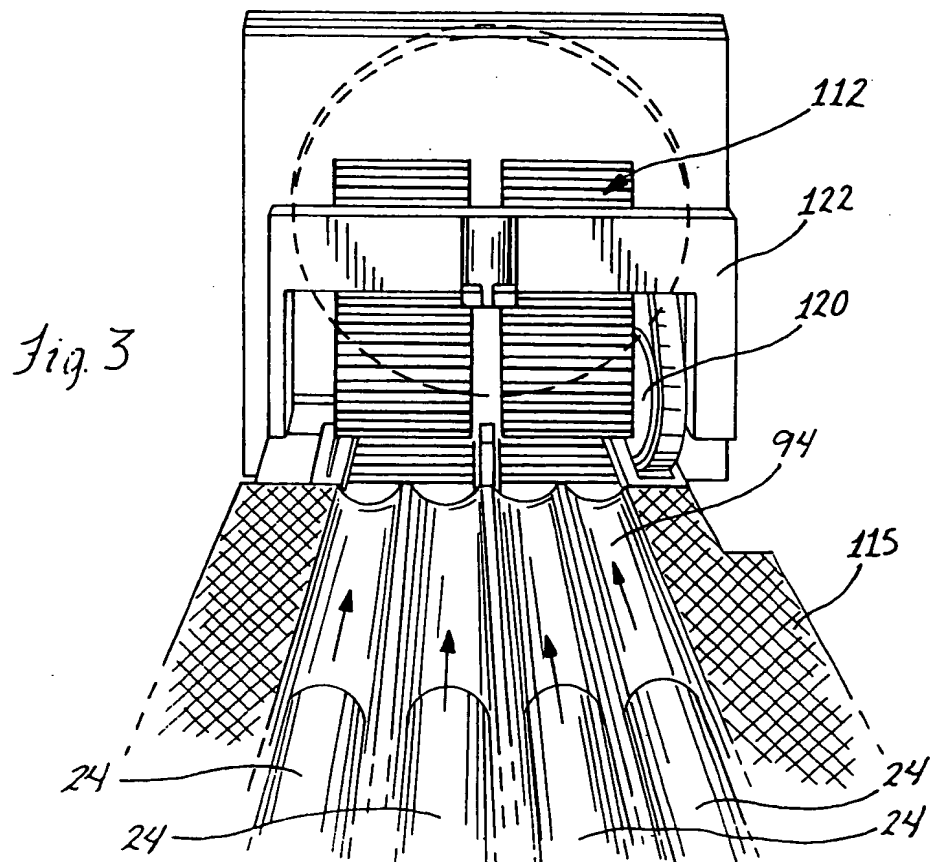
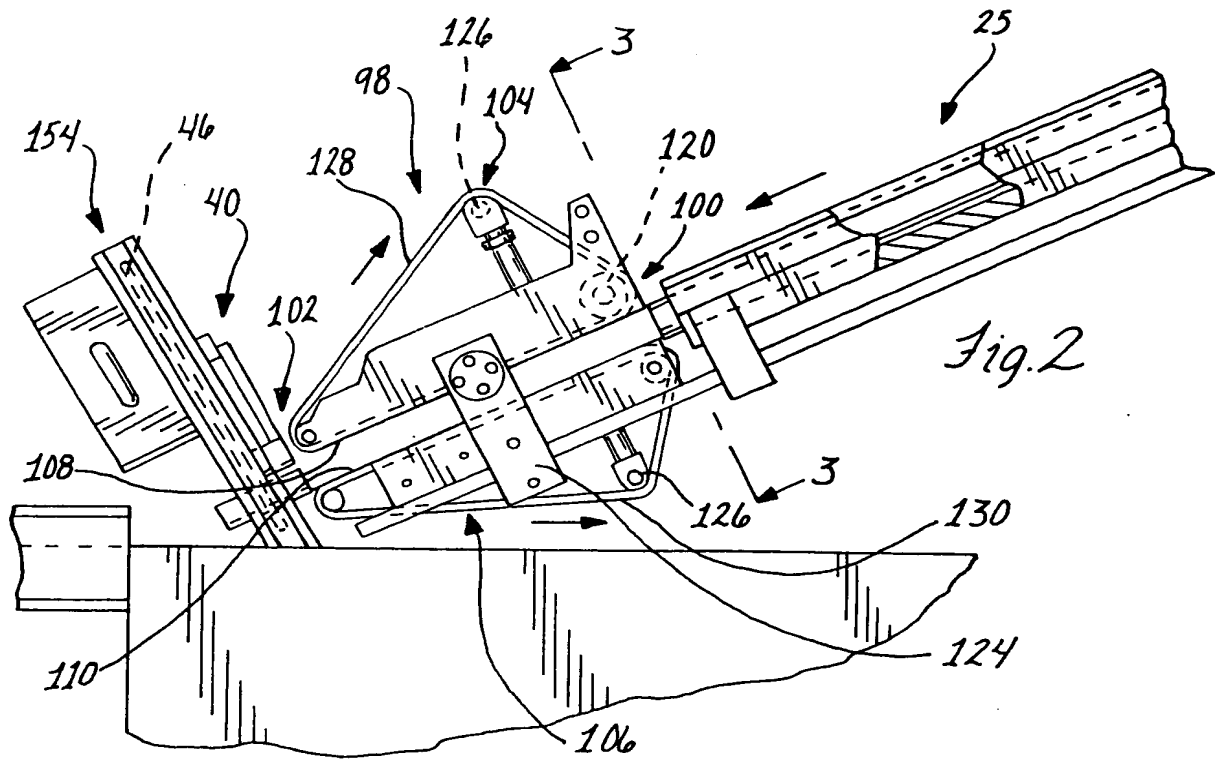
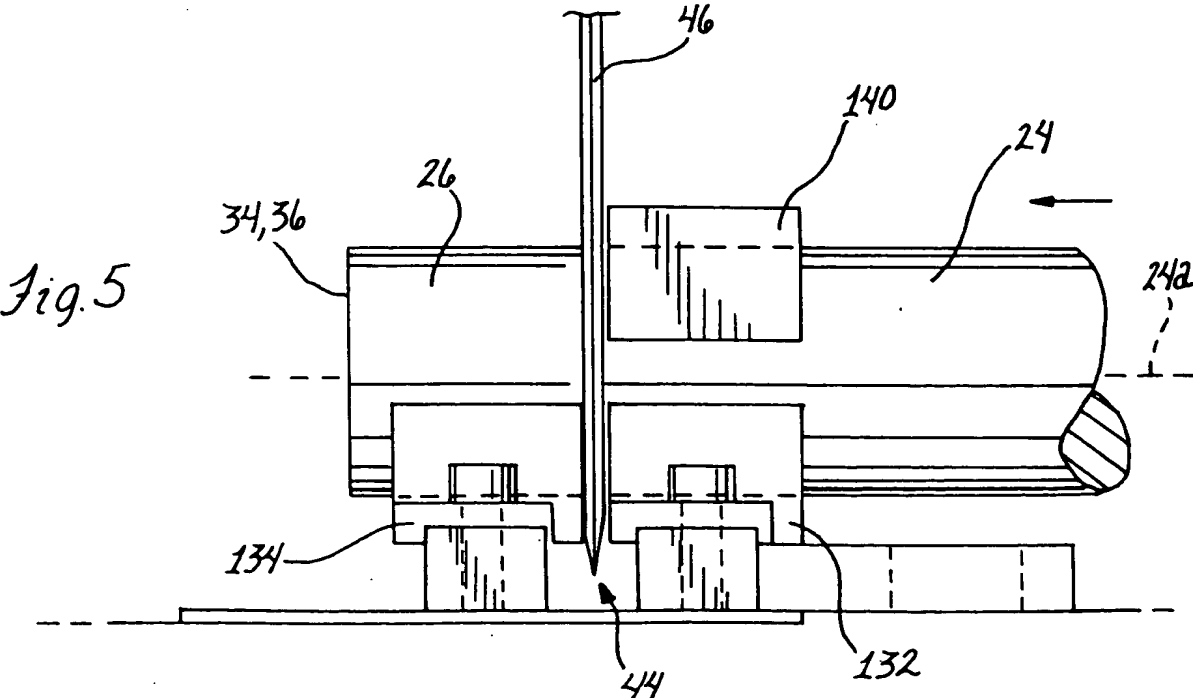
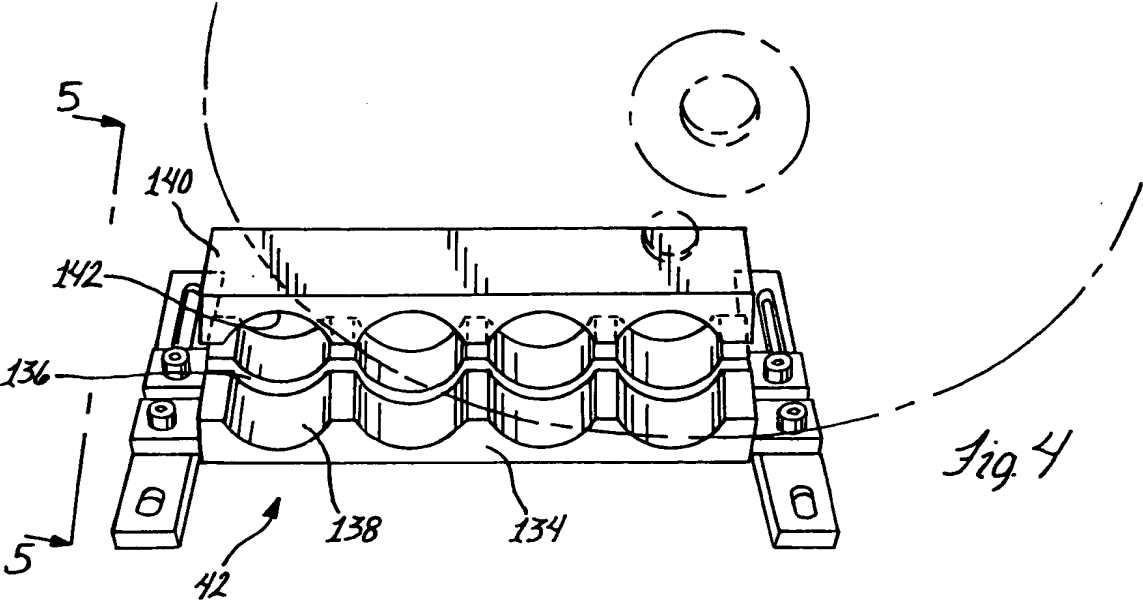


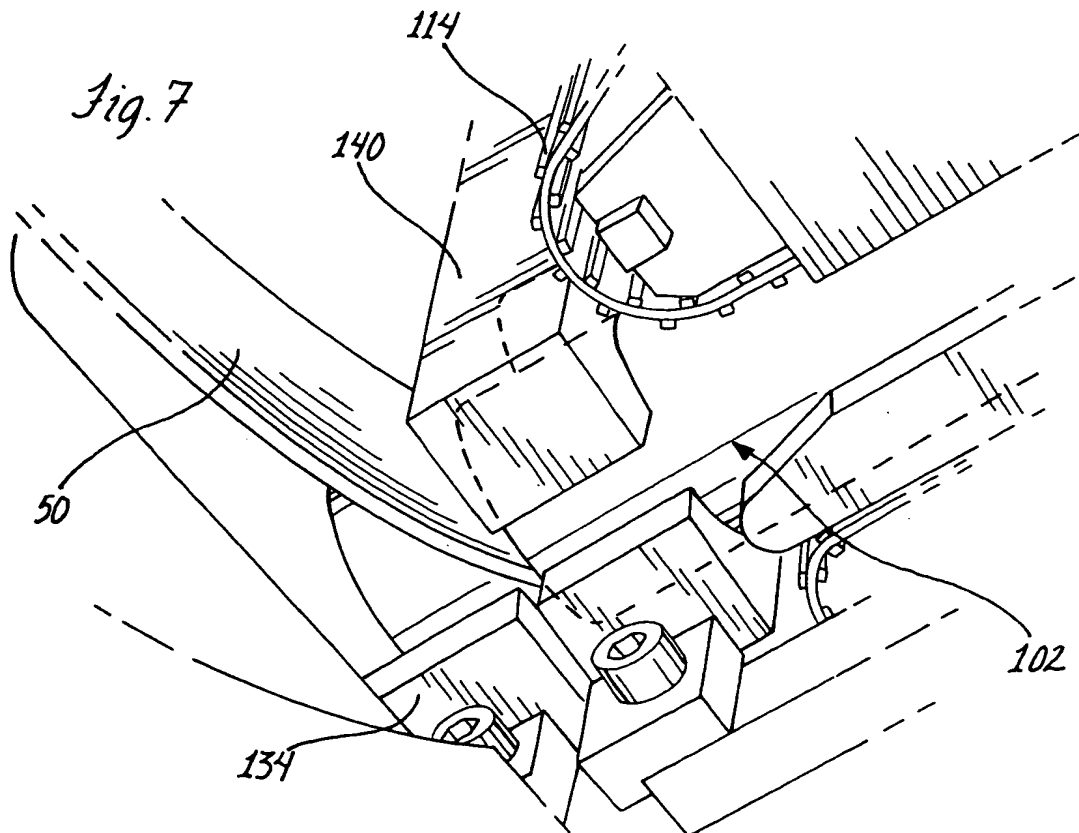
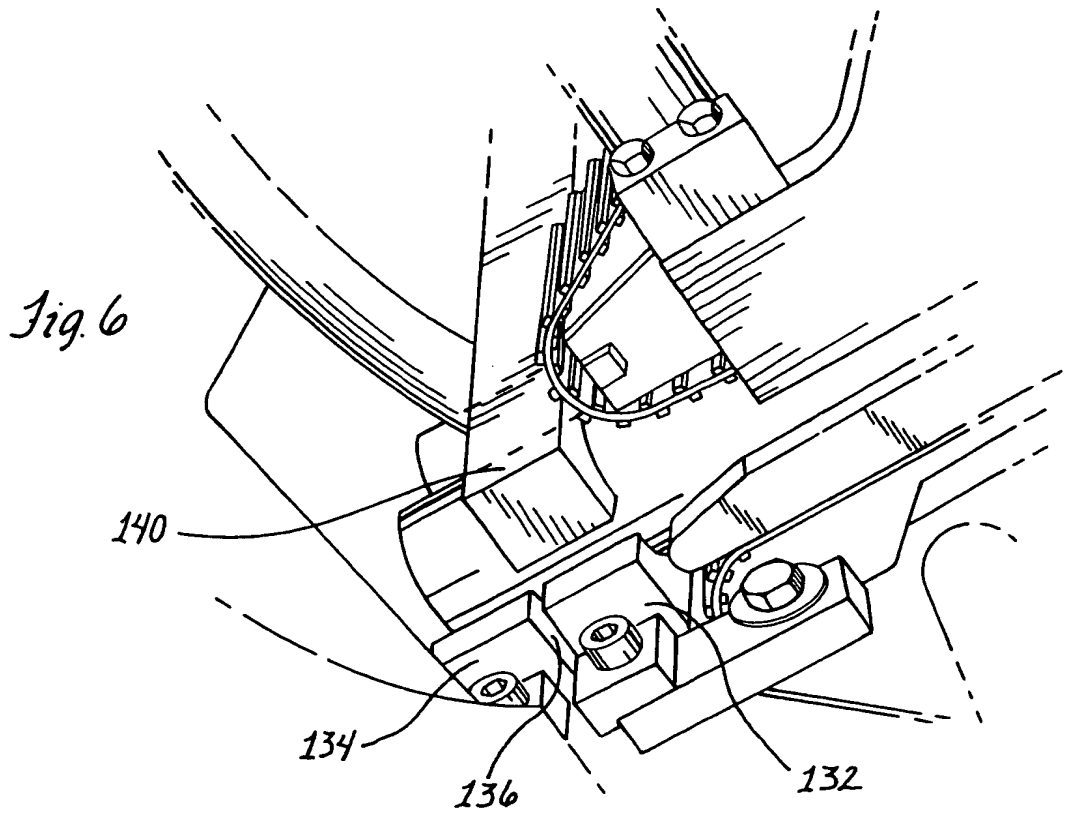
2/27



3/27



4/27



5/27

Fig. 8

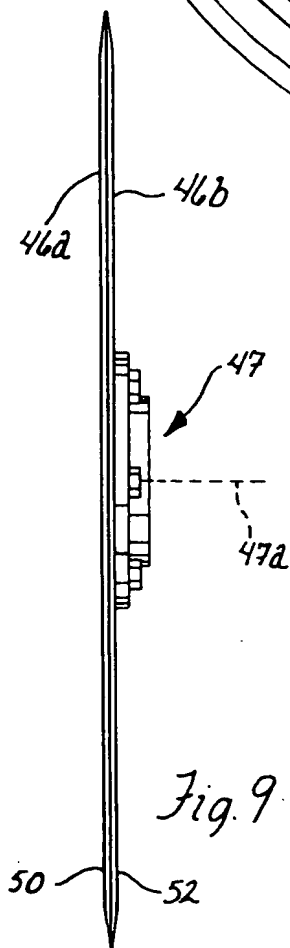
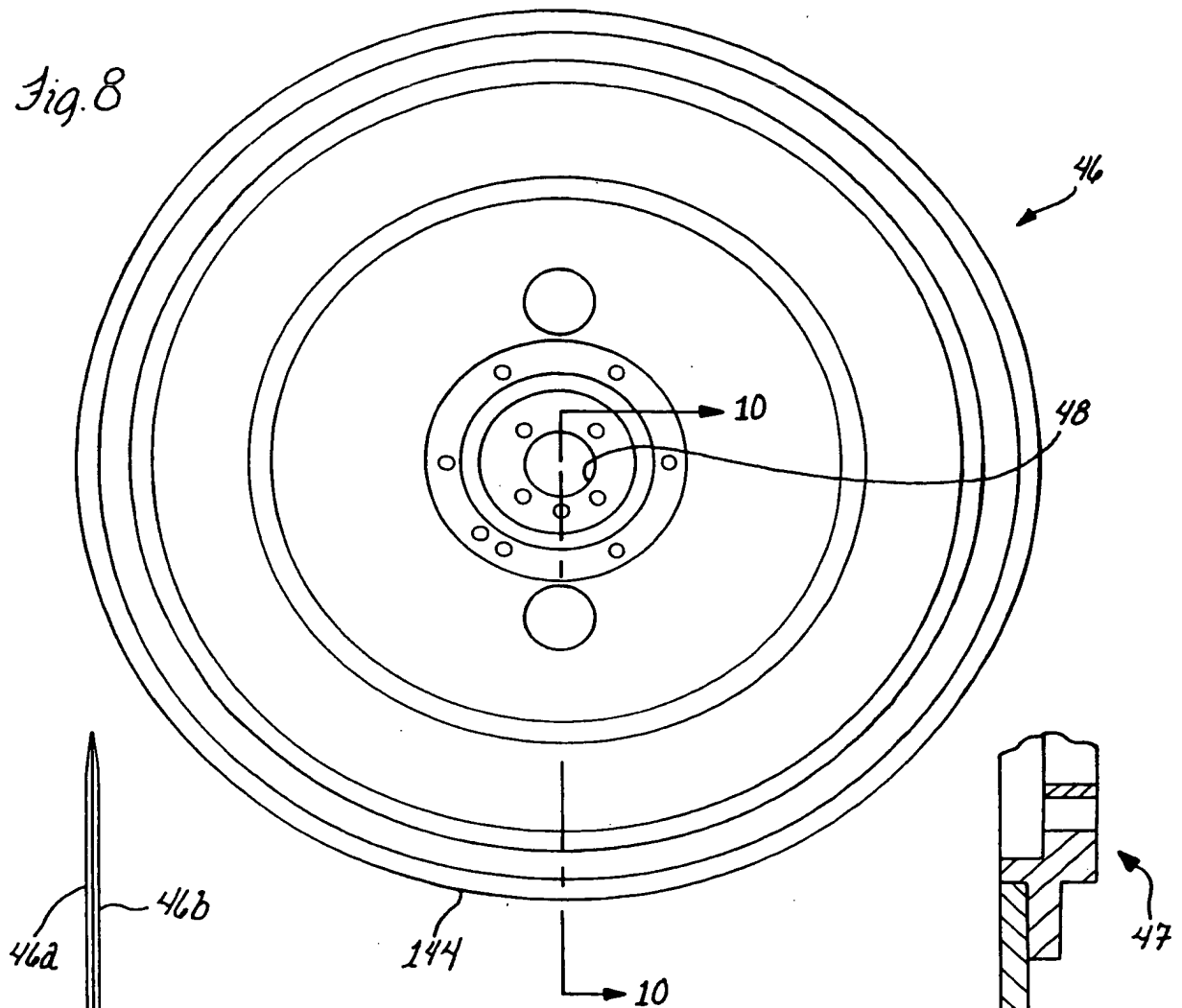
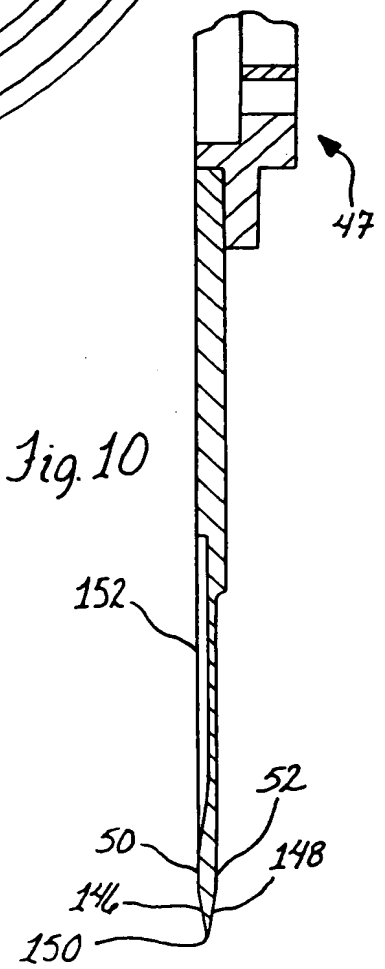
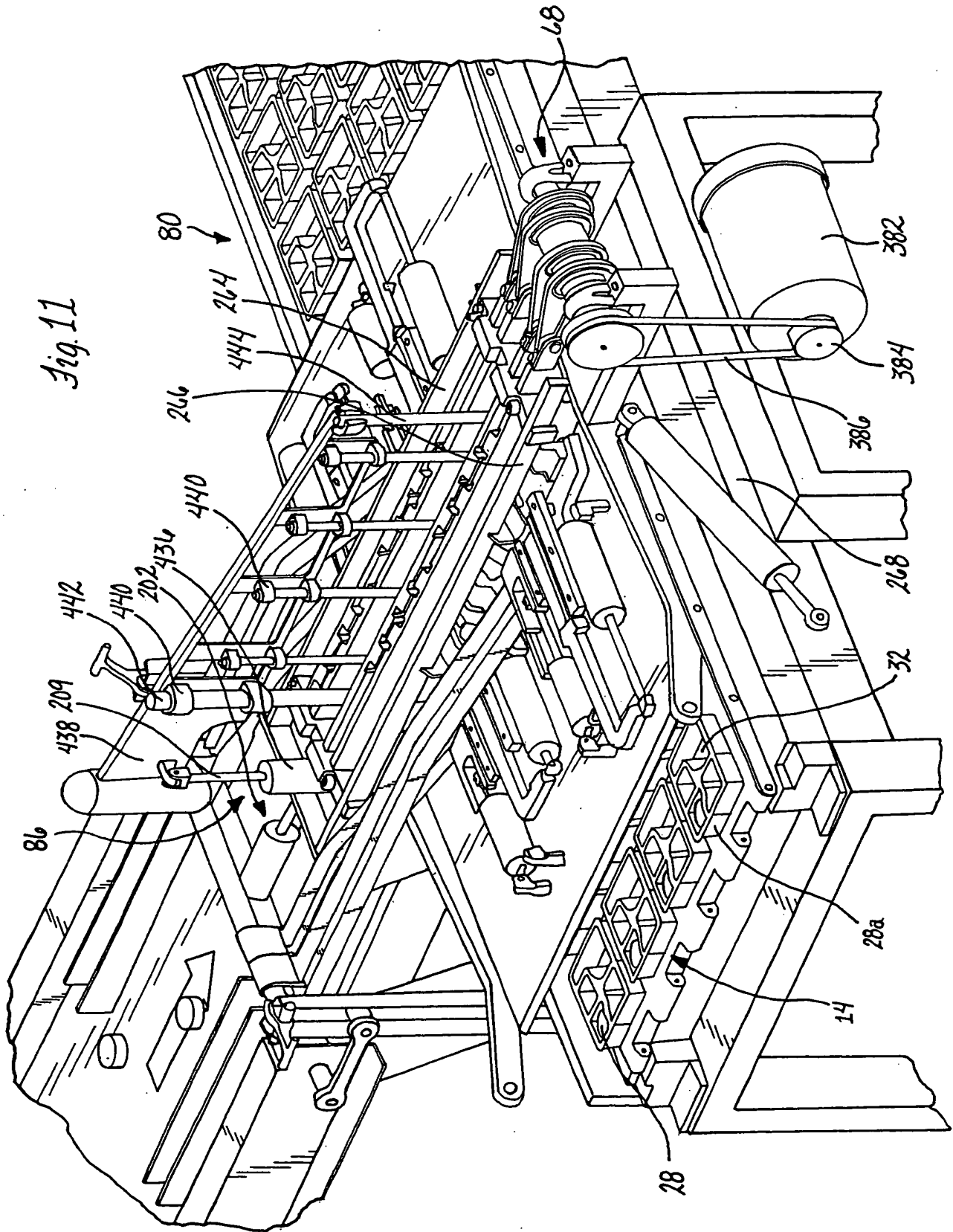


Fig. 9

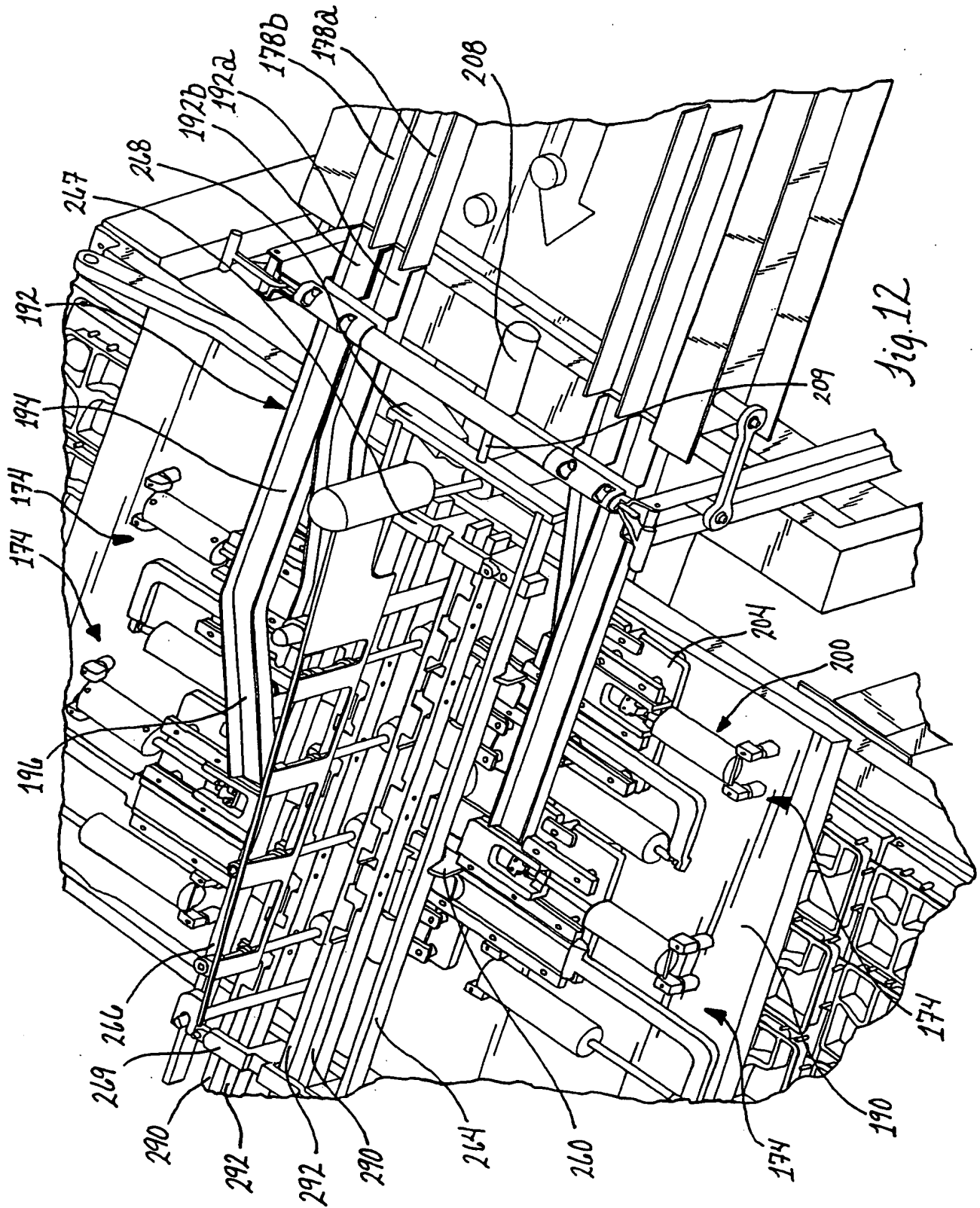
Fig. 10

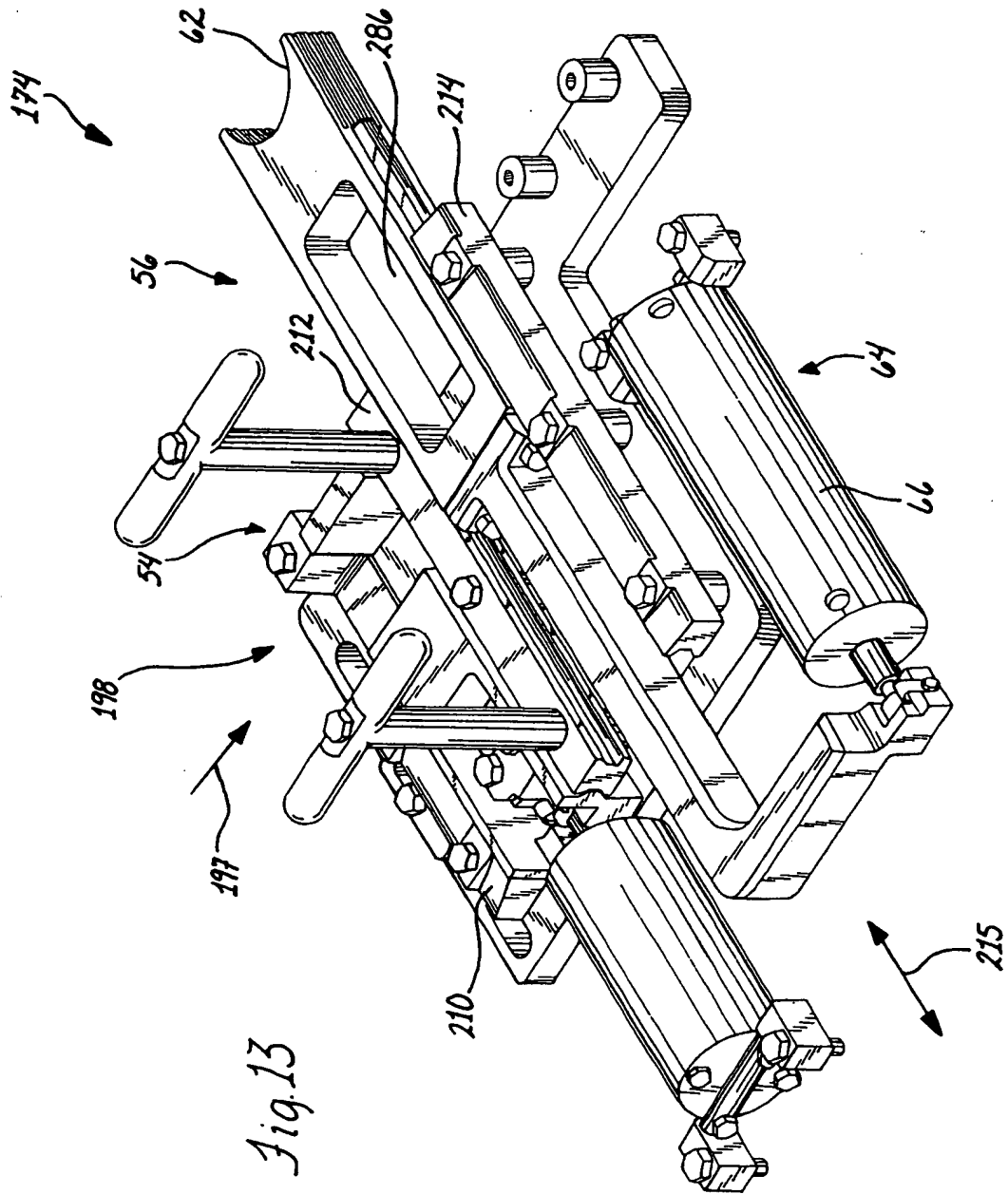


6/27



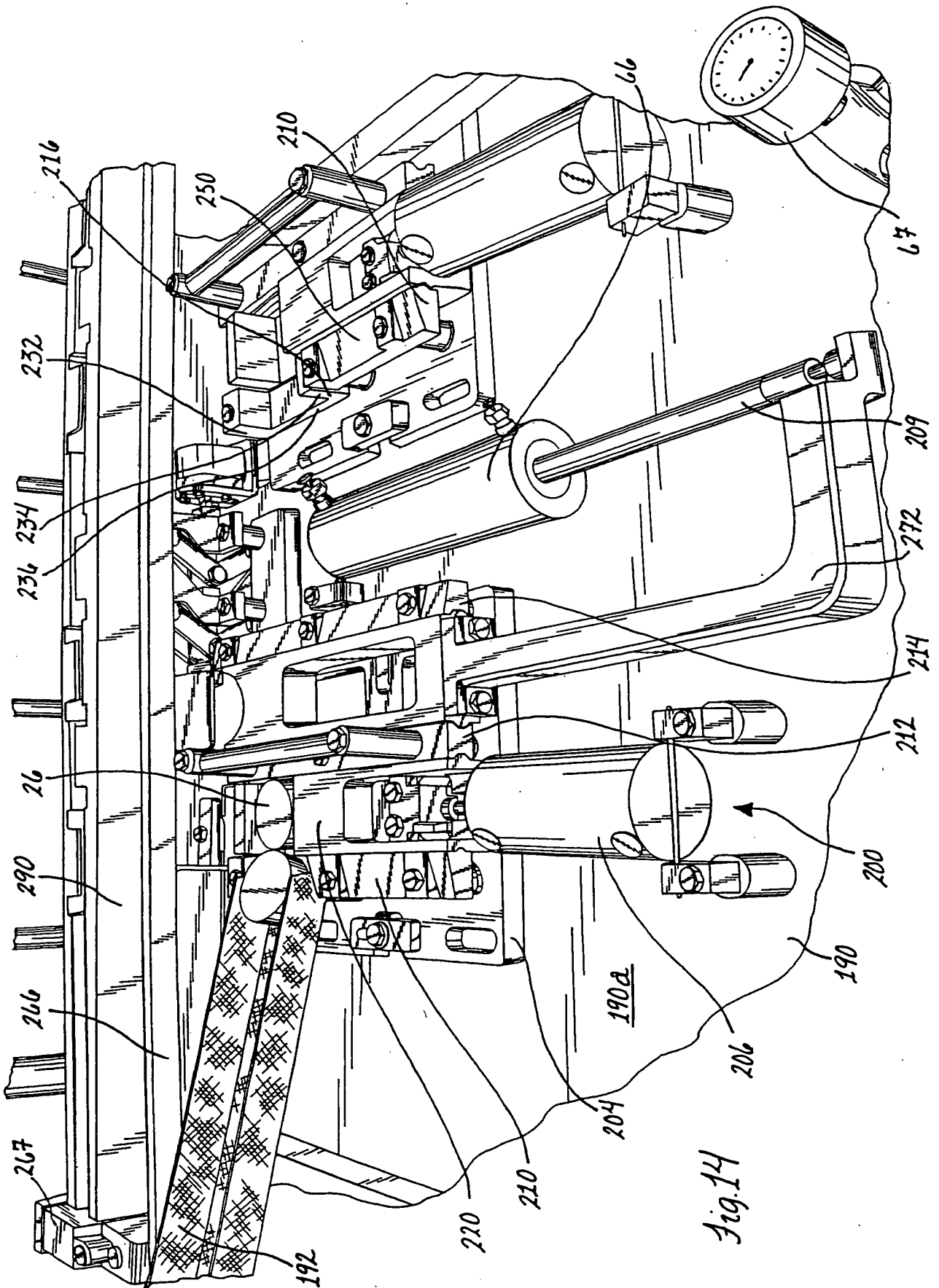
7/27



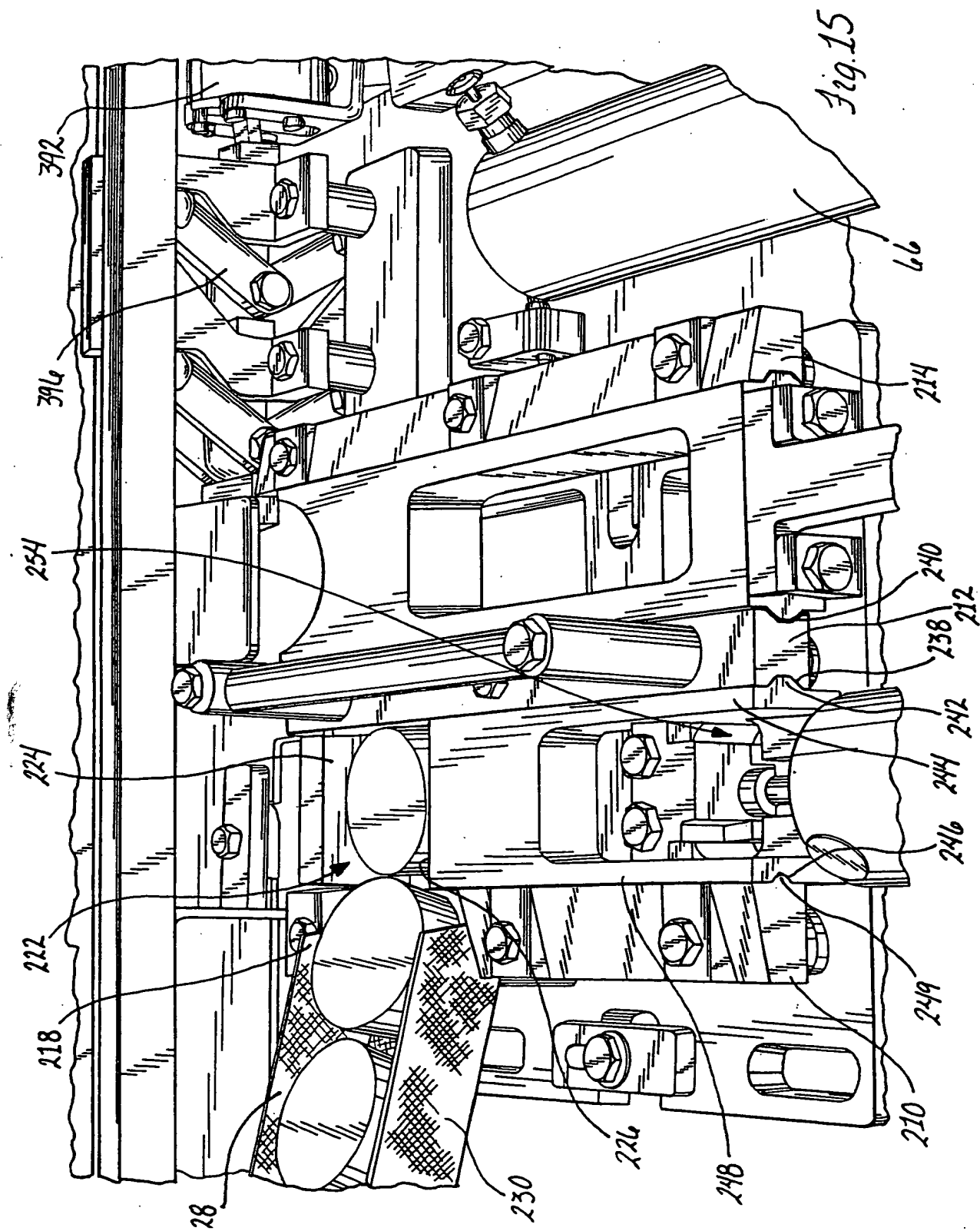




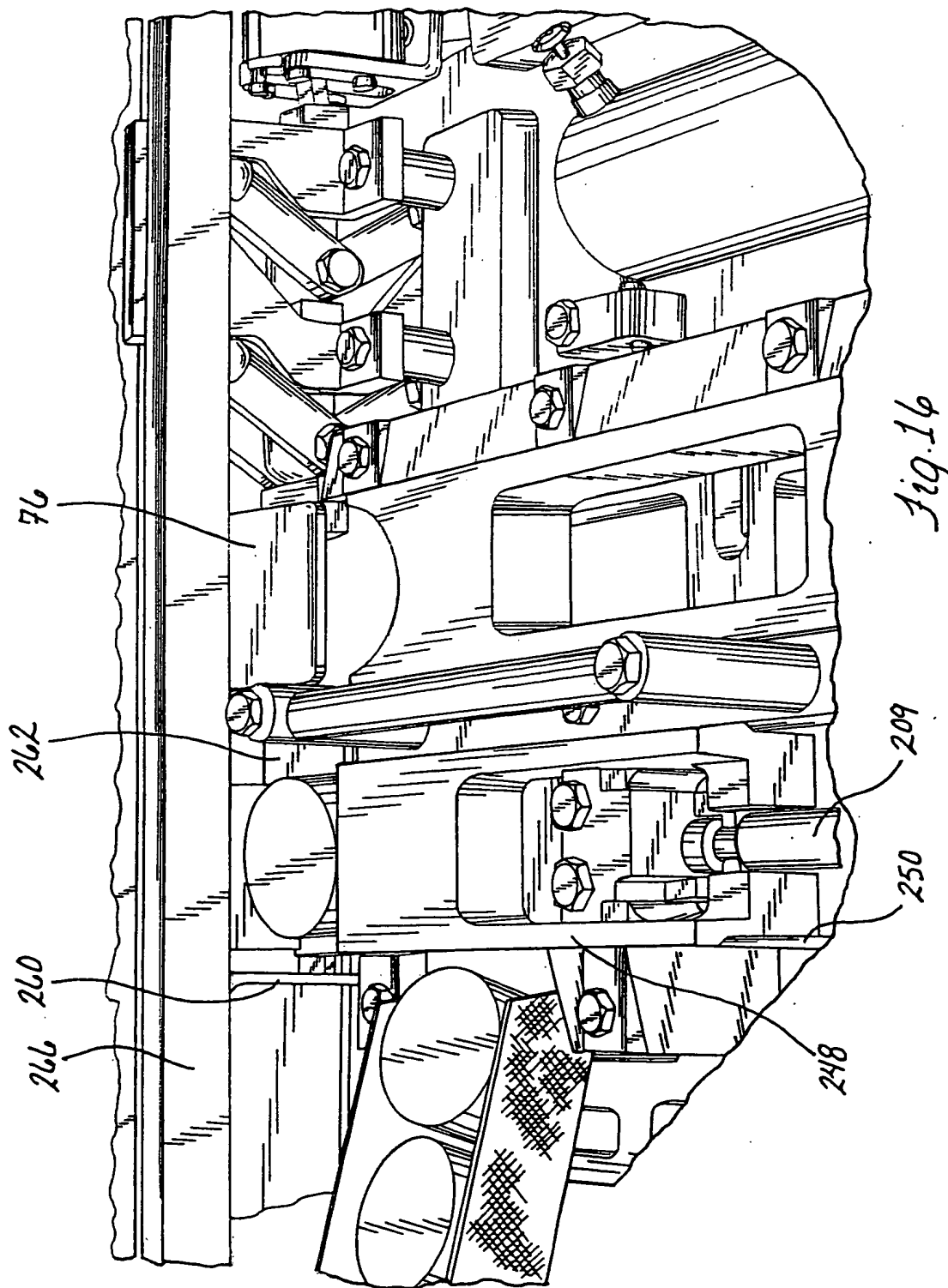
9/27



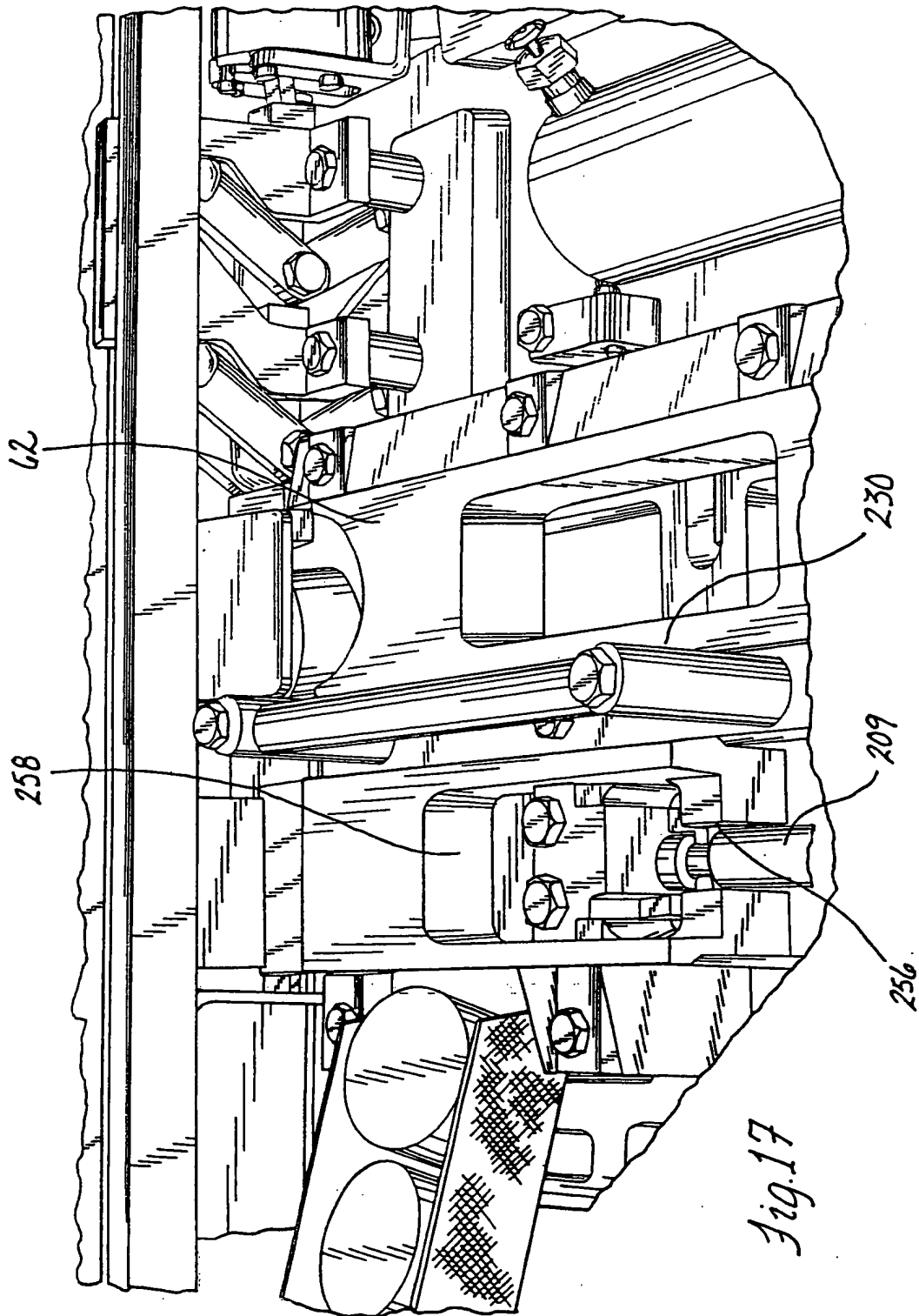
10/27



11/27



12/27



13/27

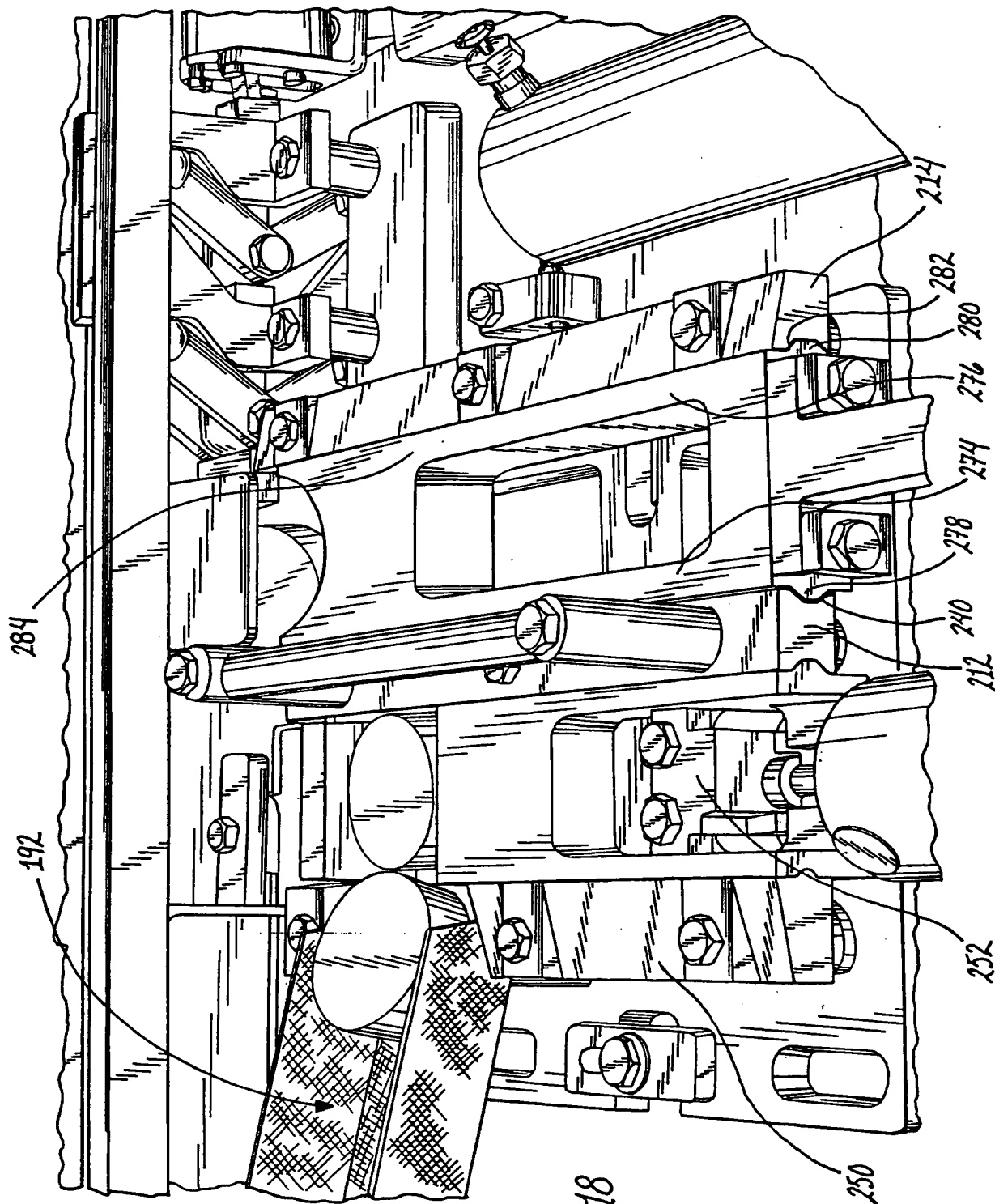
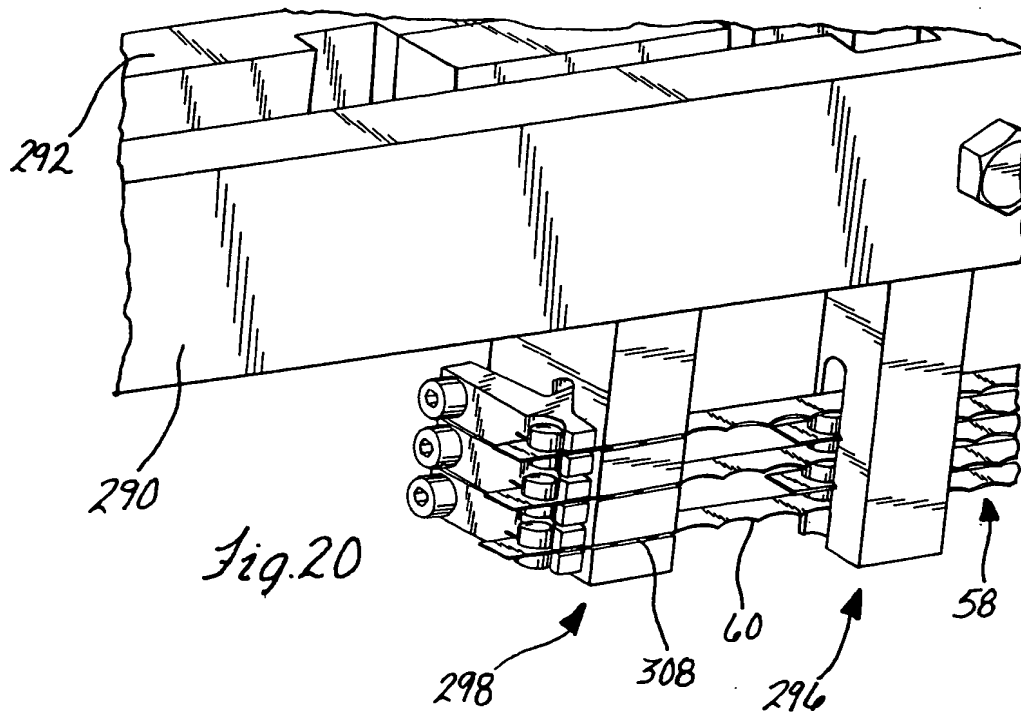
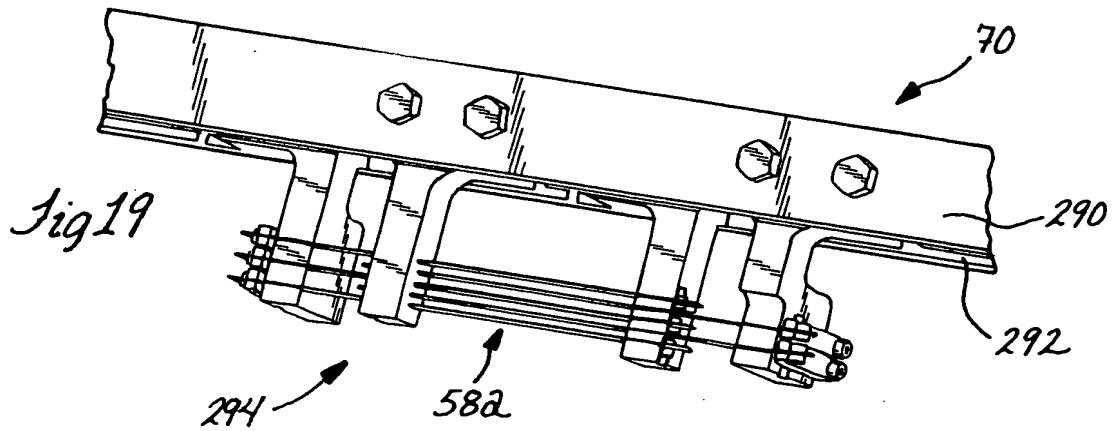
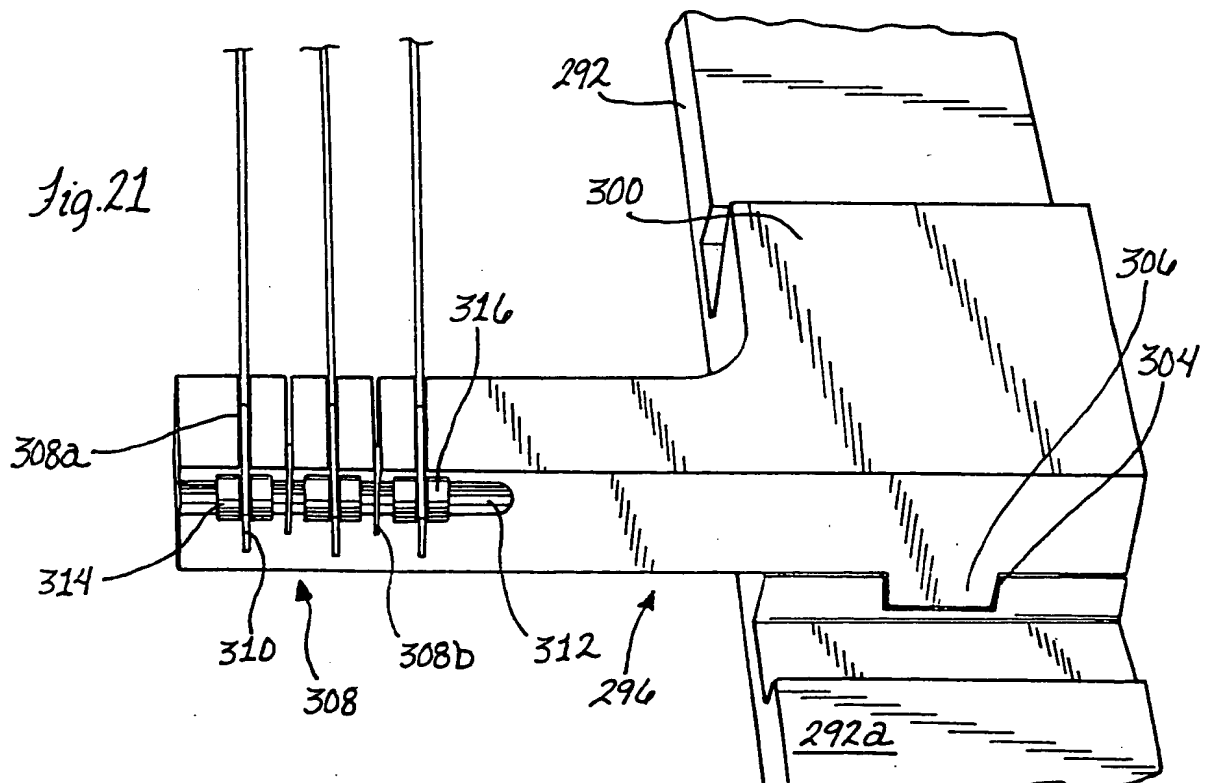
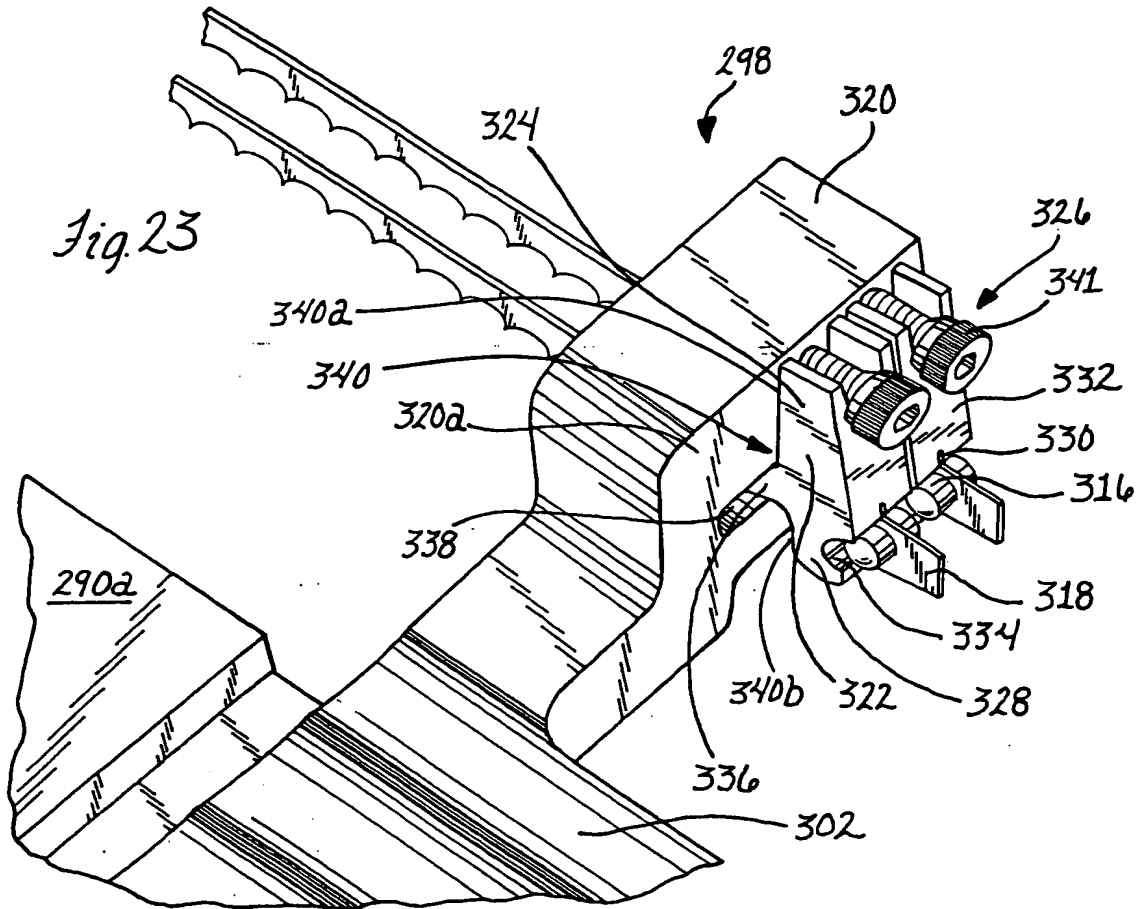


Fig. 18

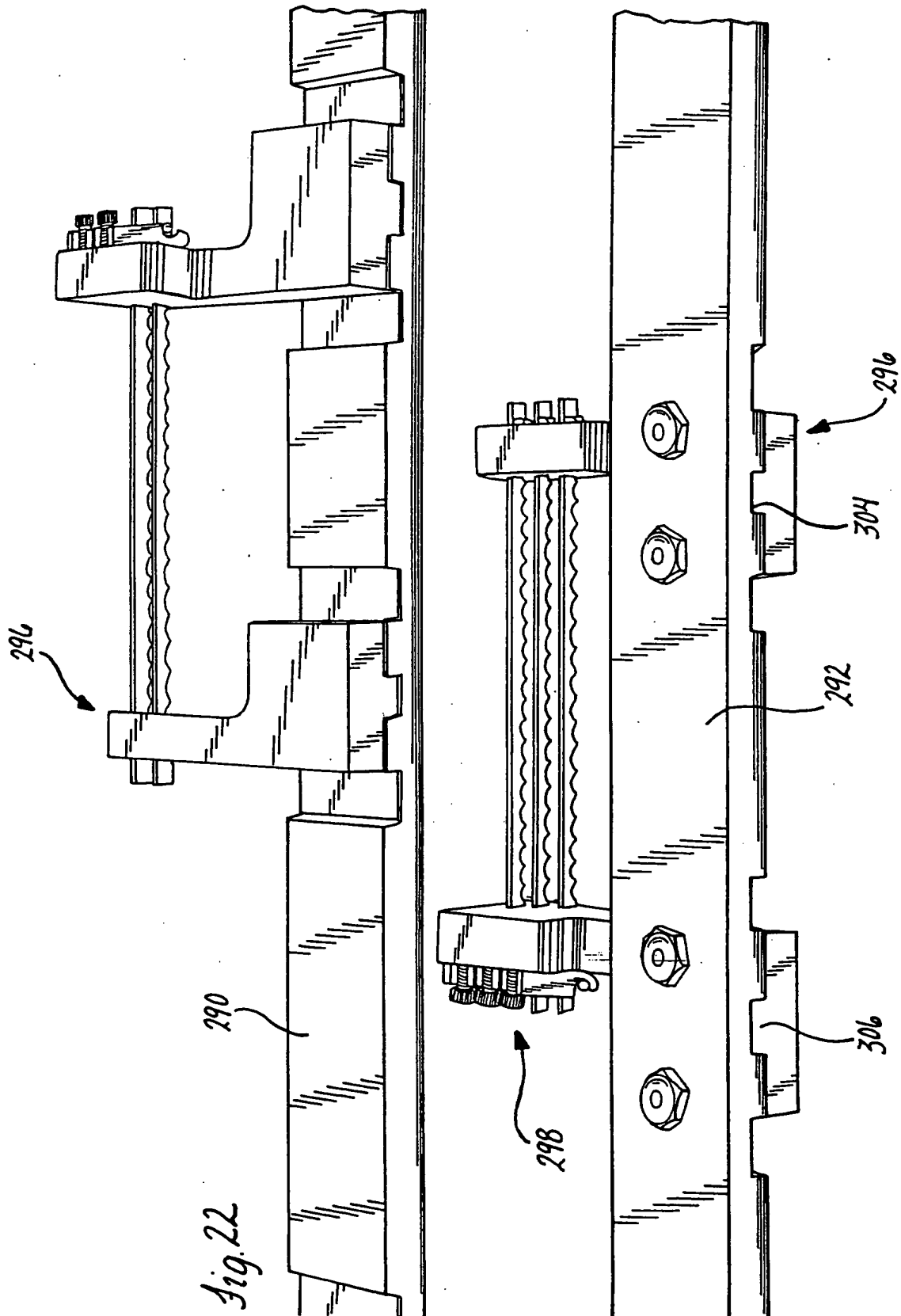
14/27



15/27

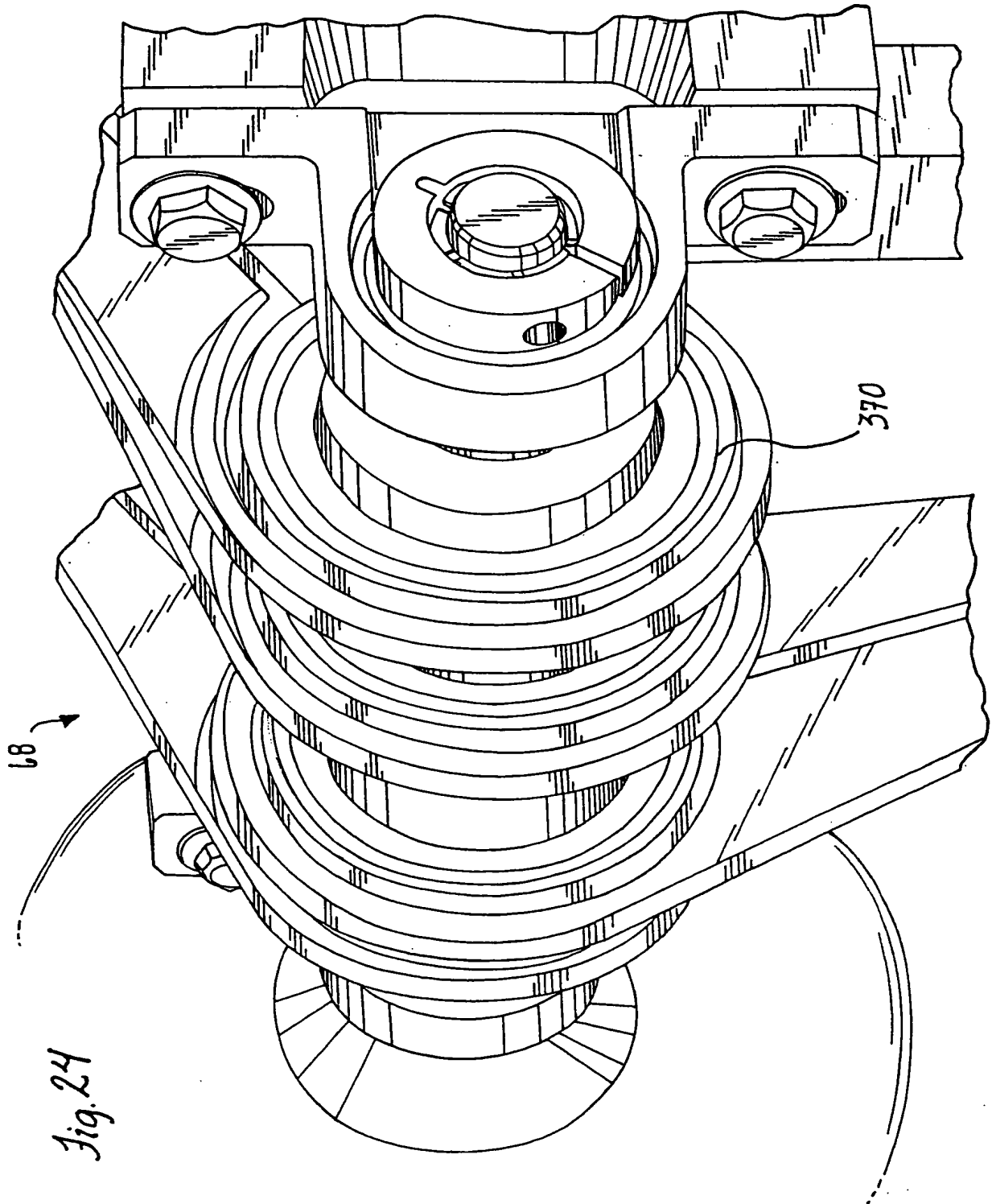


16/27

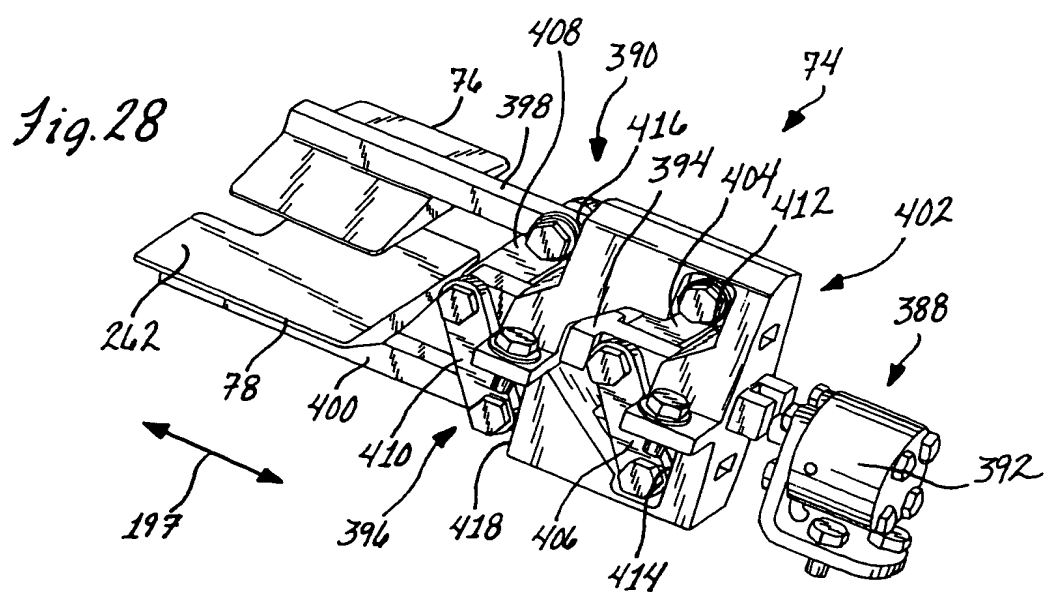
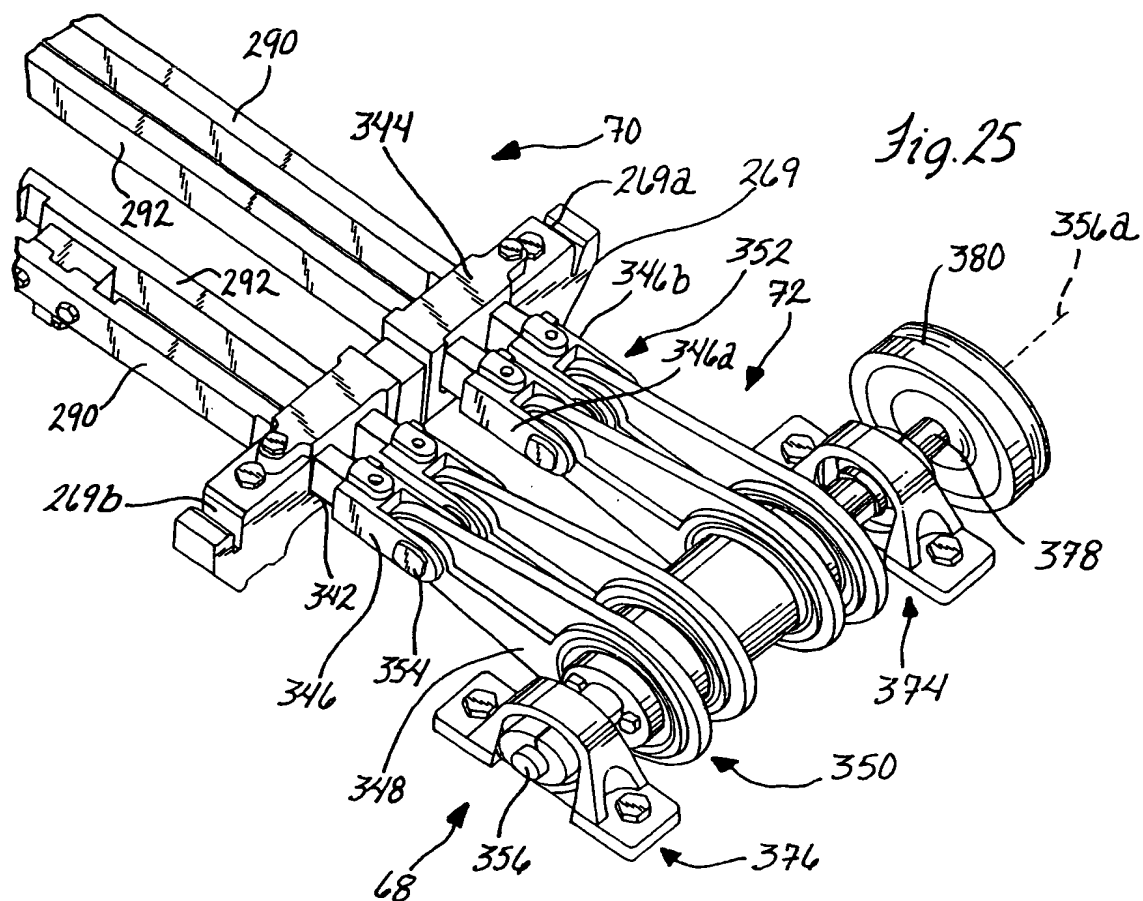




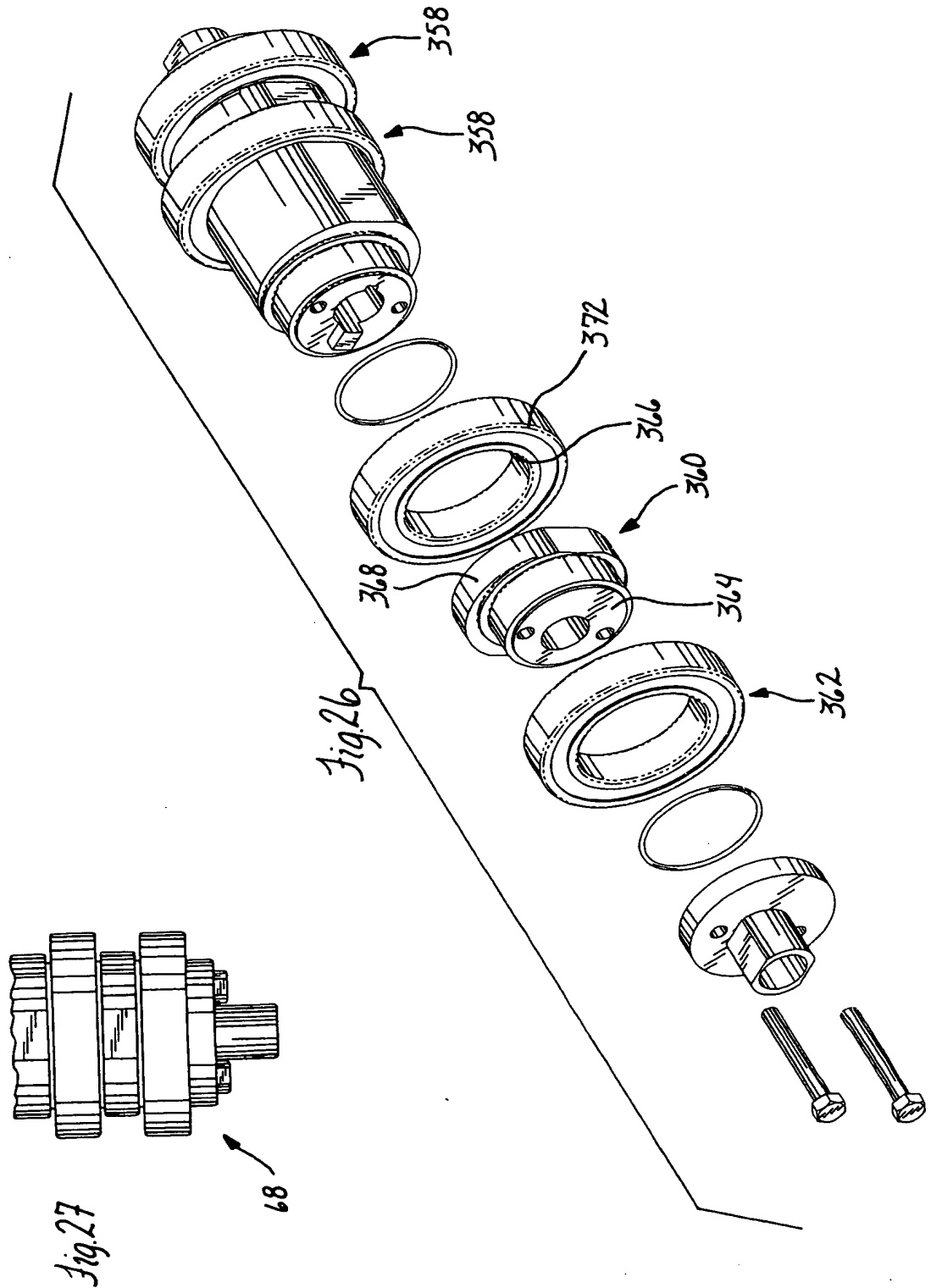
17/27



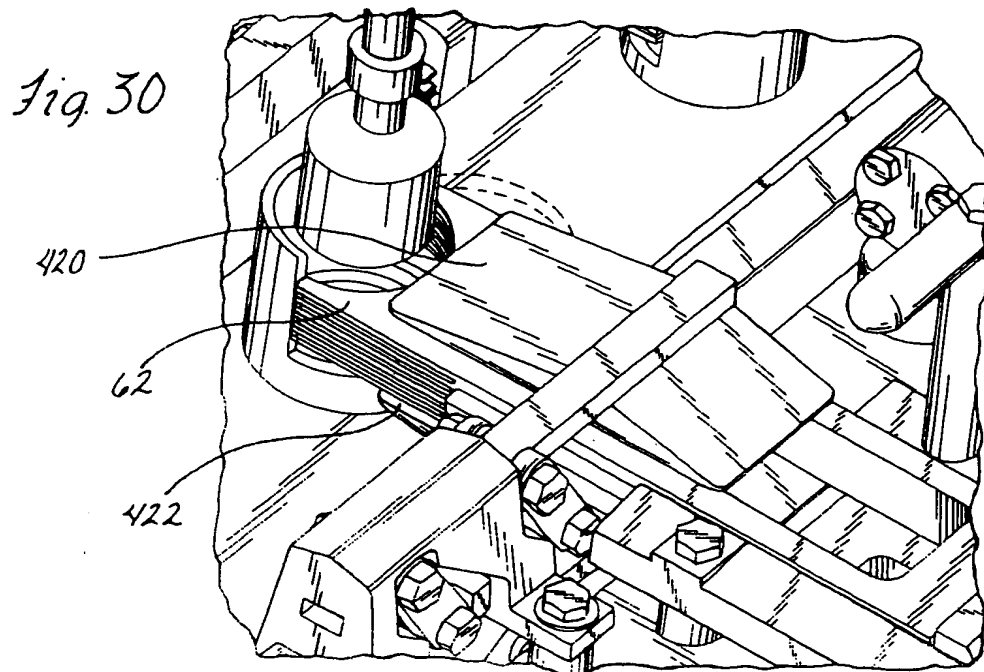
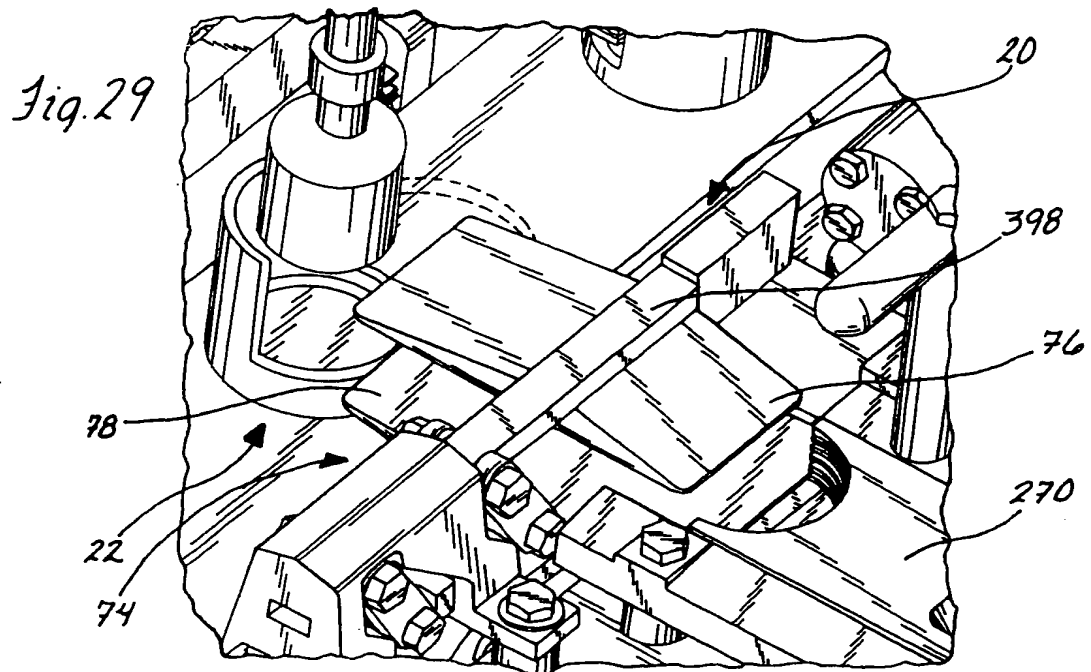
18/27



19/27



20/27



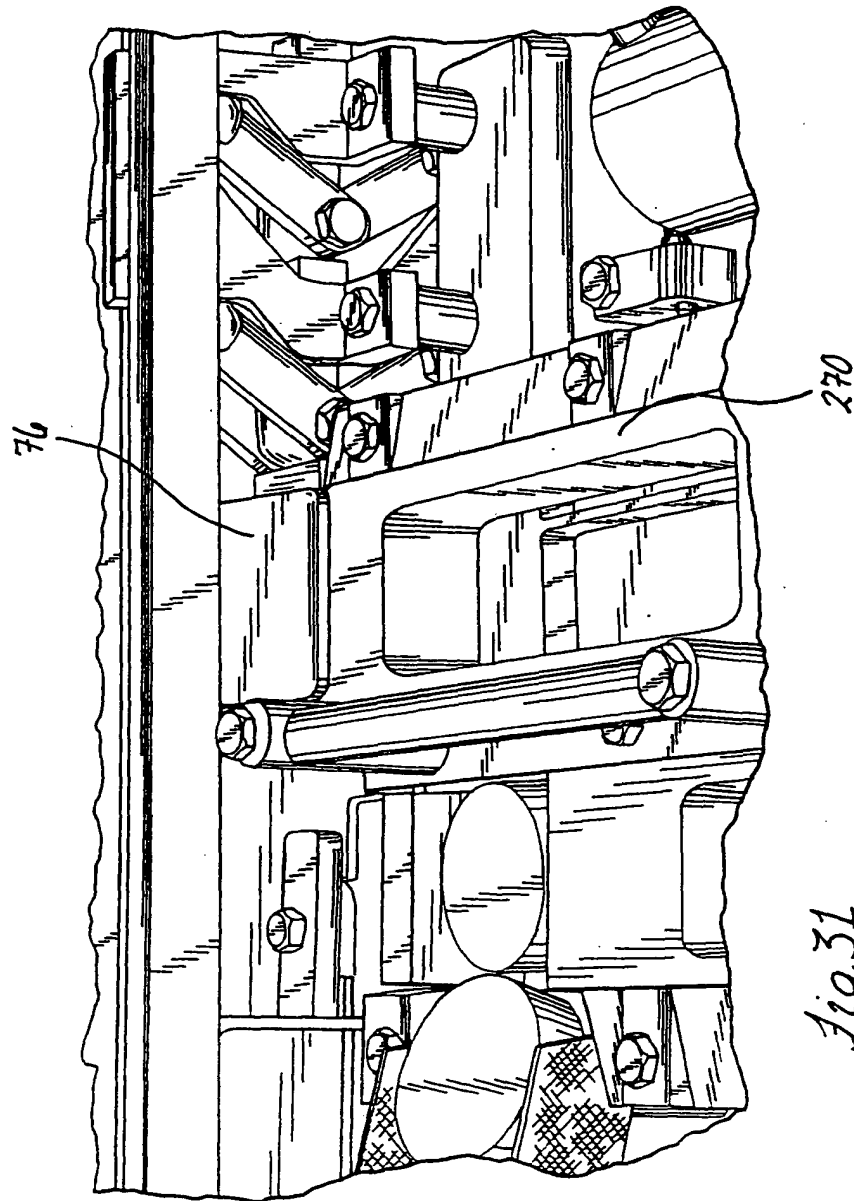
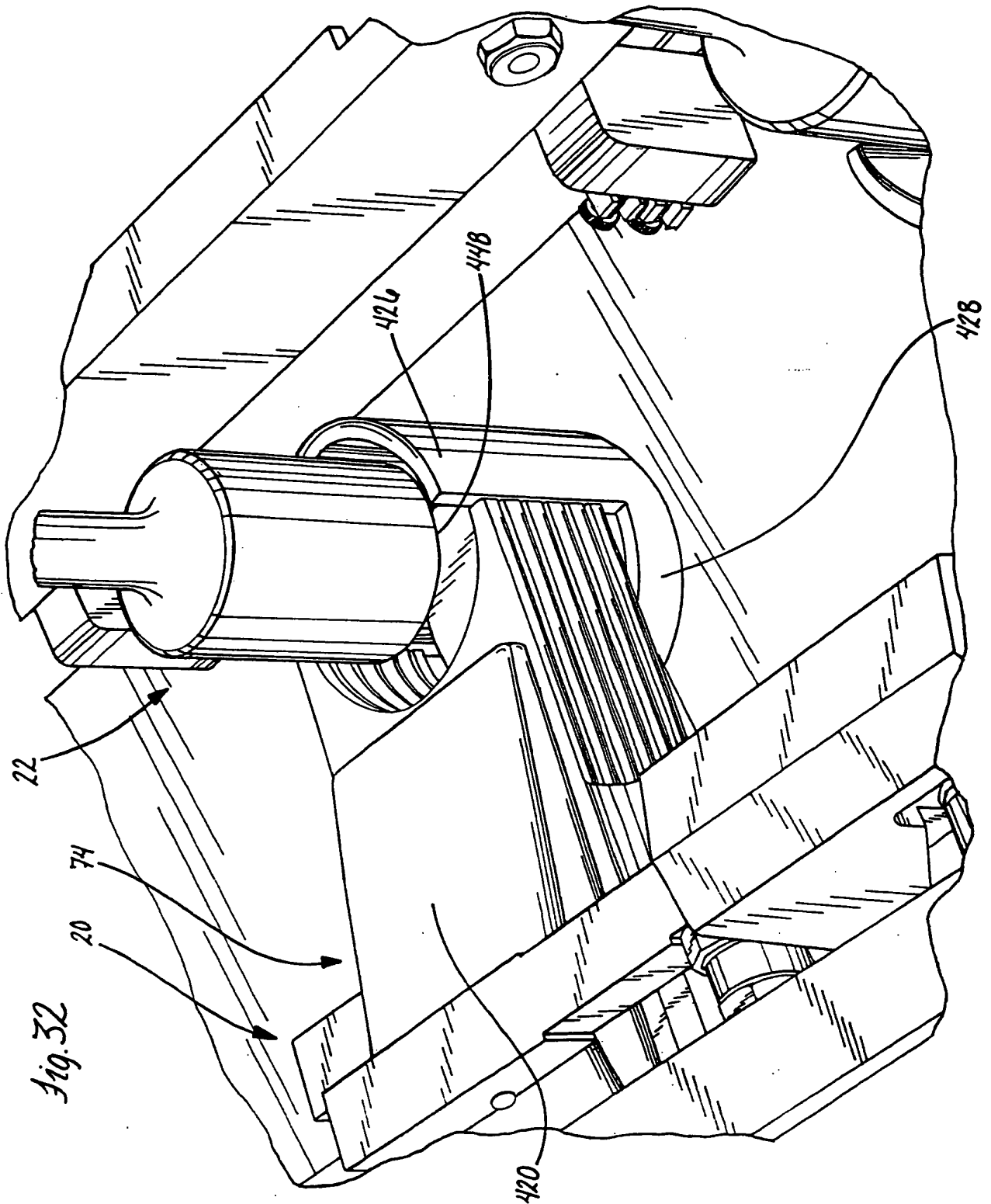
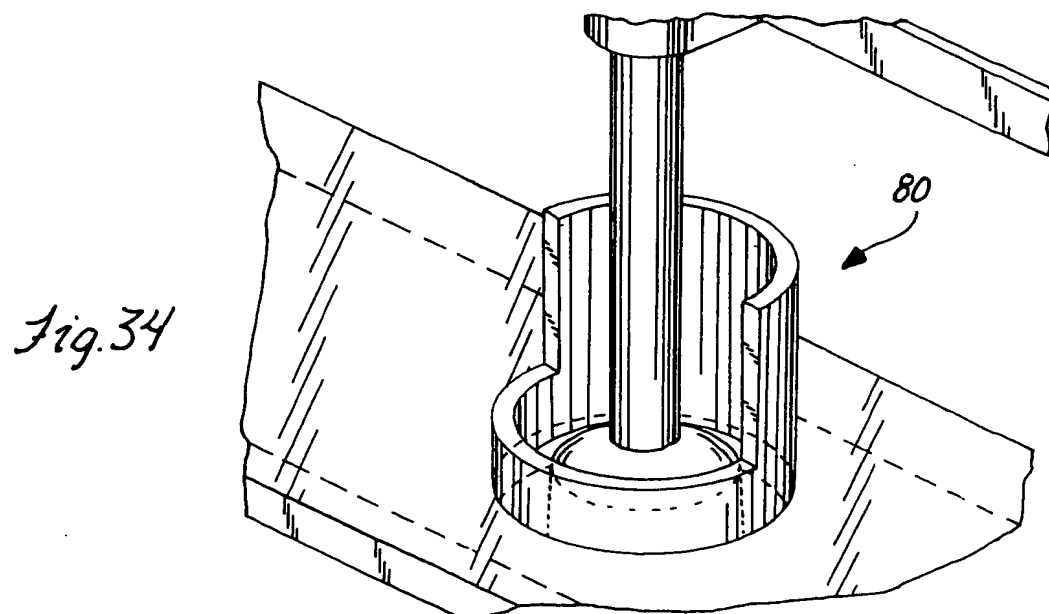
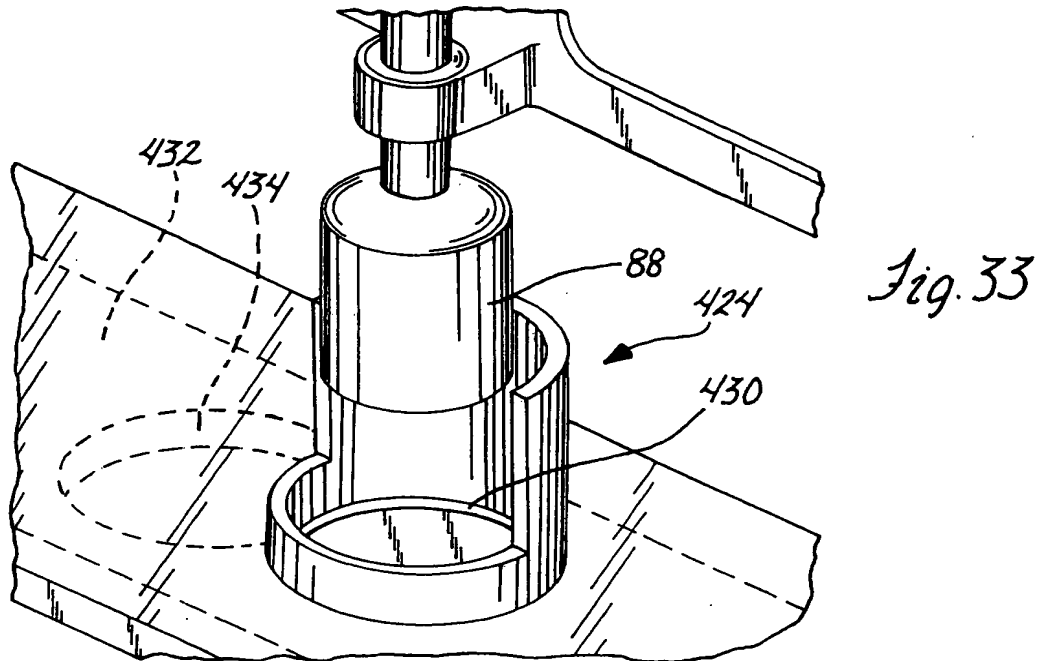


Fig. 31

22/27





24/27

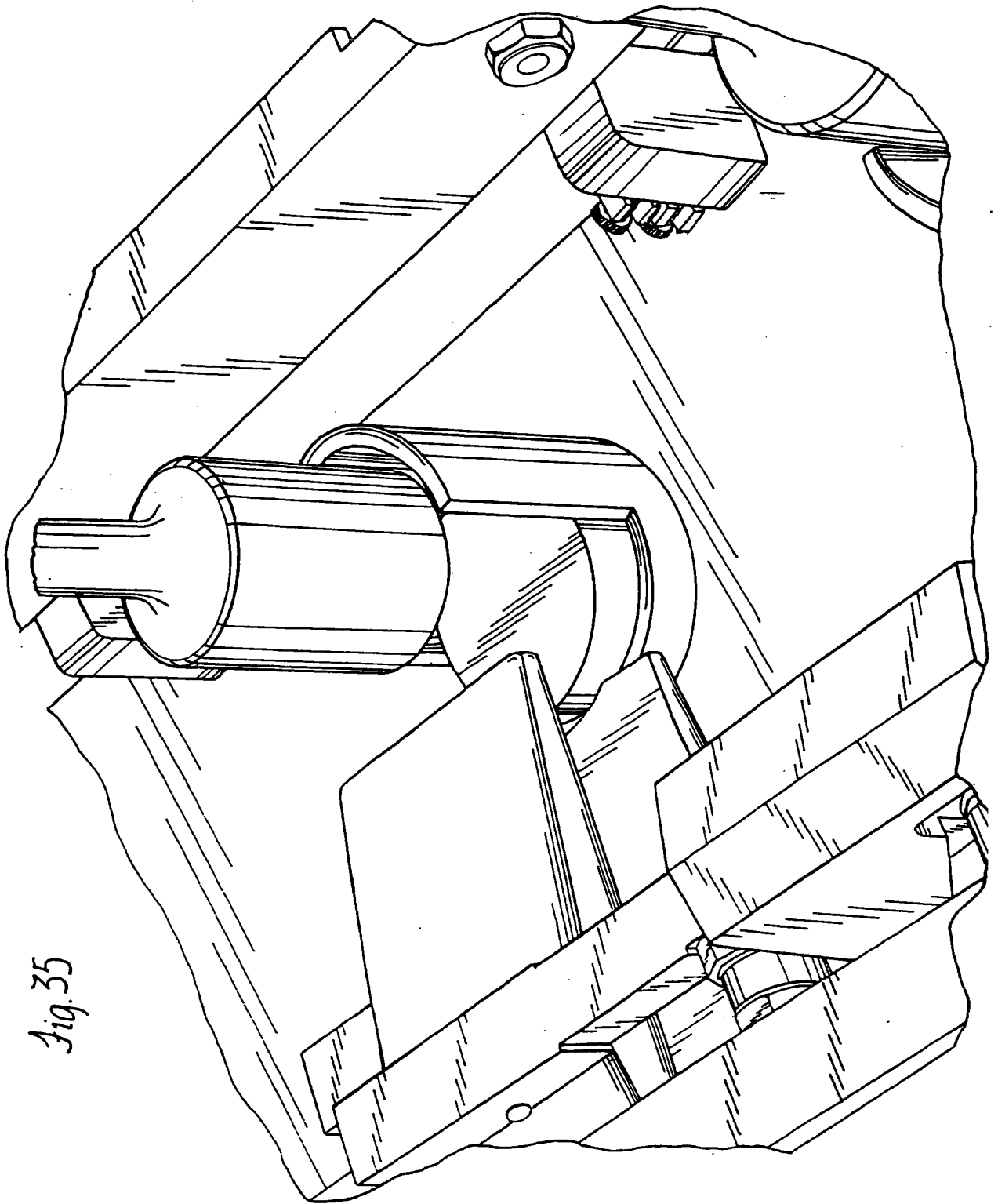
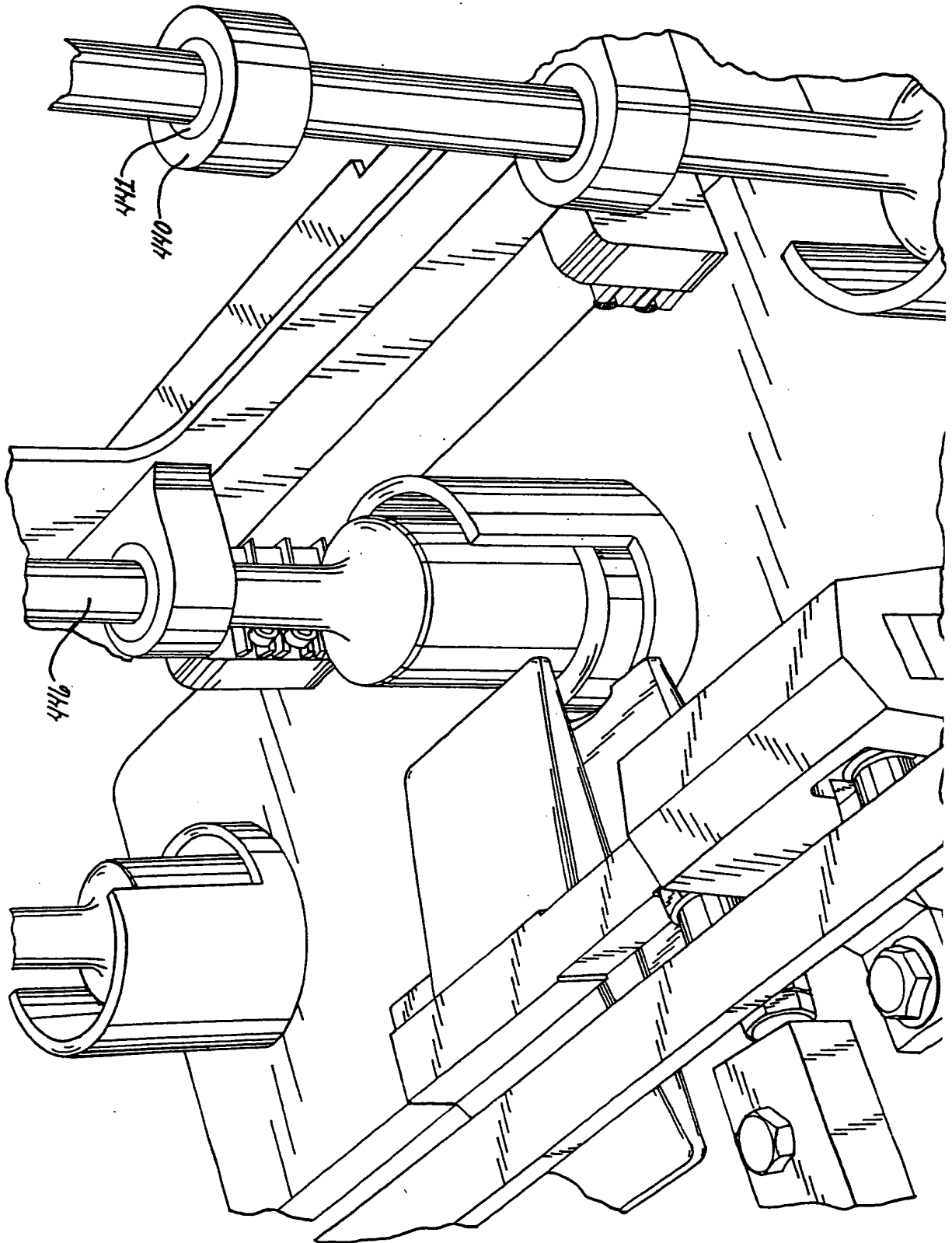


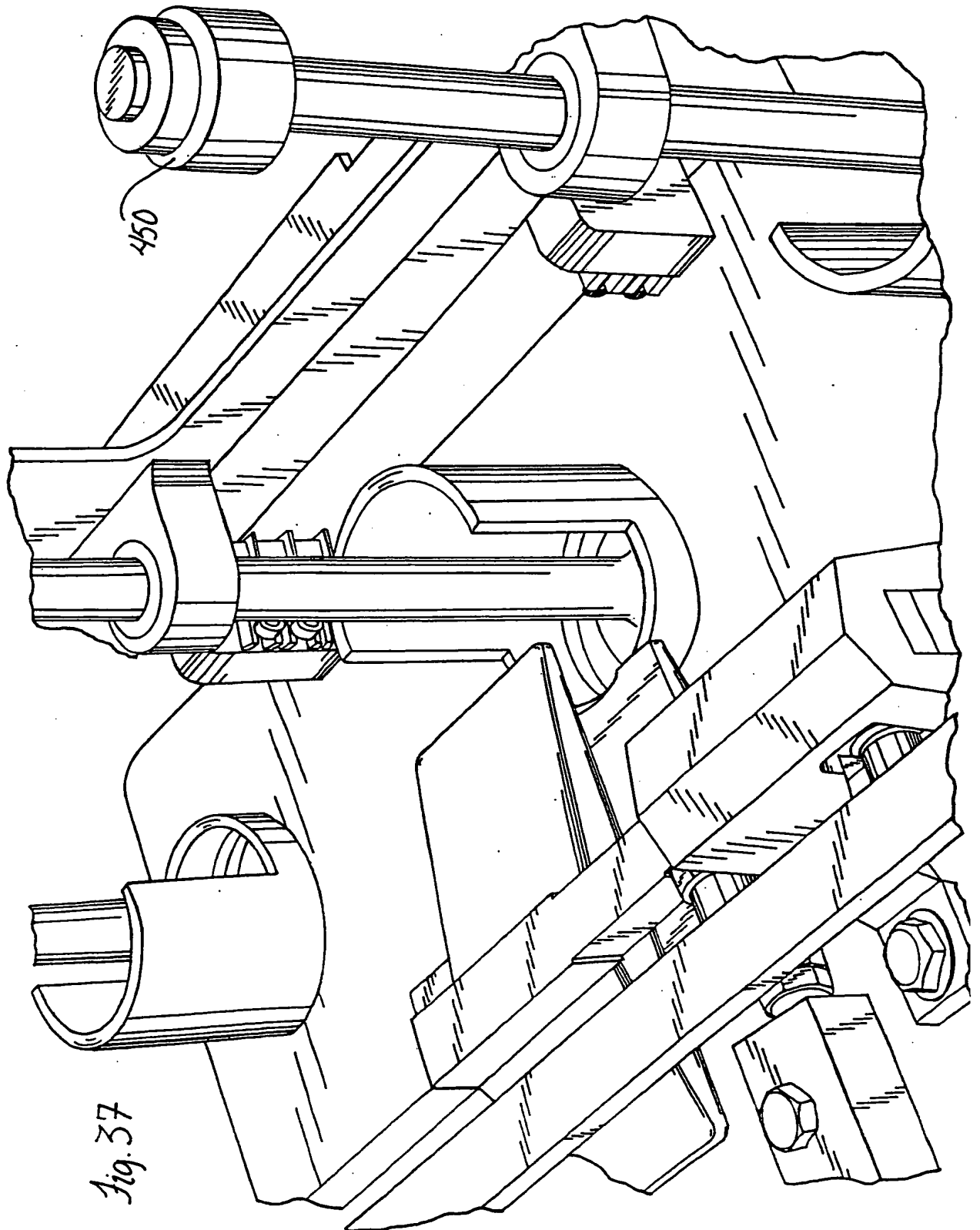
Fig. 35



25/27

Fig. 36





27/27

